FIG.1A

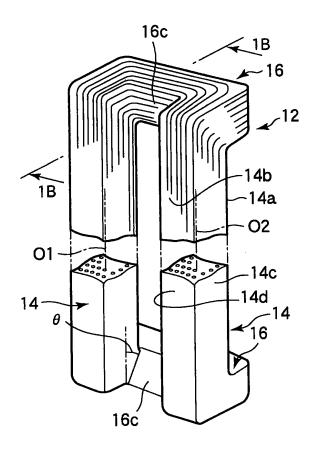


FIG.1B

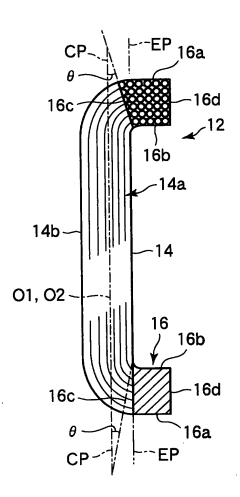


FIG.2

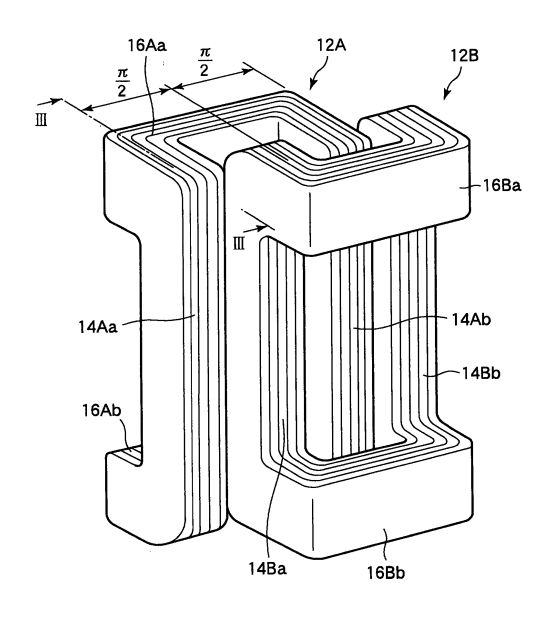
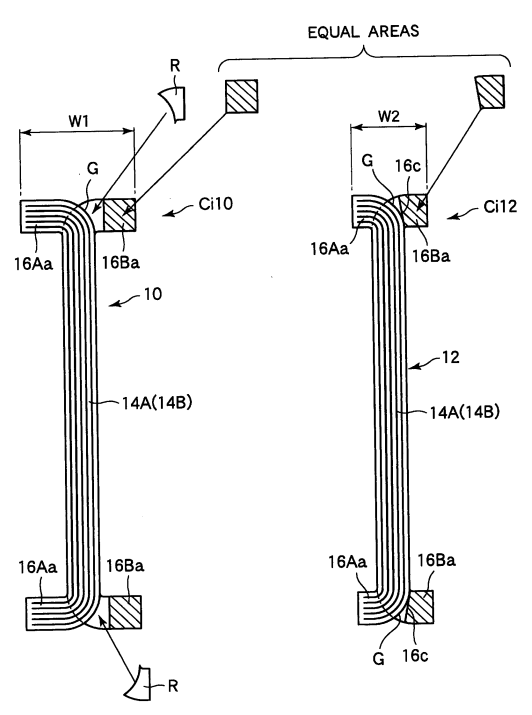
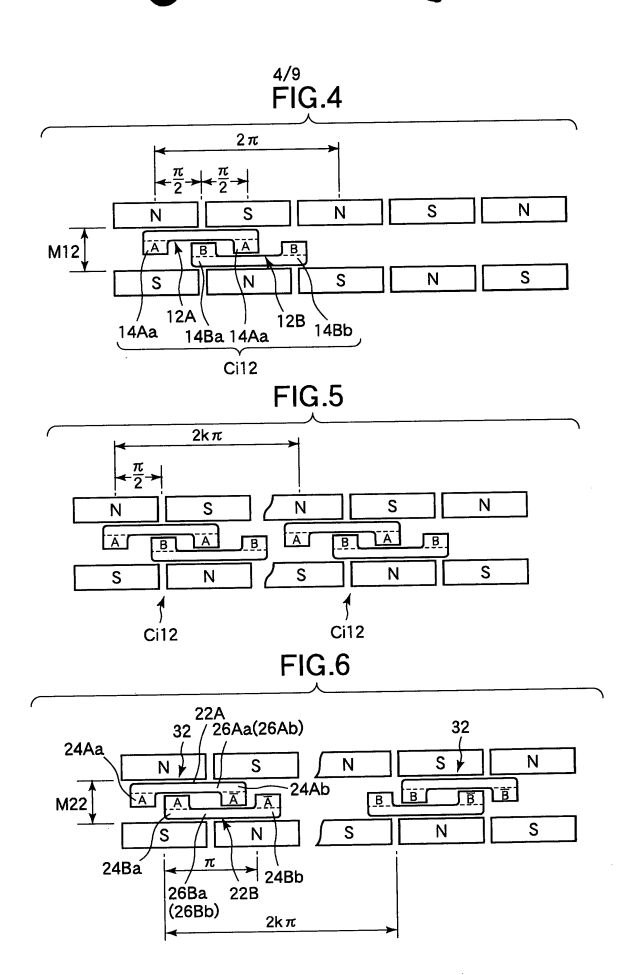


FIG.3A

FIG.3B



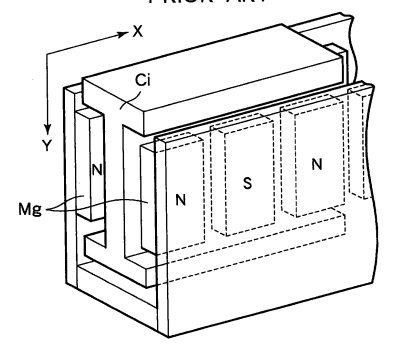


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FIG.7

	SEPARATE ONE-POLE TYPE (CONVENTIONAL) RACETRACK- SHAPE	INTEGRATED ONE-POLE TYPE (PRESENT INVENTION)	INTEGRATED TWO-POLE SEPARATE TYPE (PRESENT INVENTION)	SEPARATE CONNECTED ONE-POLE TYPE (PRESENT (INVENTION)
FIGURE	FIG.15	FIG.4	FIG.5	FIG.6
SYSTEM LENGTH (mm) RATIO	1	0.69	1.38	1.25
THRUST CONSTANT (N/ARMS) RATIO	1	1.00	2.00	1.81
MOTOR CONSTANT (N/√W) RATIO	1	1	1.41	1.27

FIG.8 PRIOR ART



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